FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: July 30, 1990 Date Submitted: July 12, 1990

Project: Sandblast

RESULTS OF ANALYSES OF THE SAND SAMPLE FOR SELECTED METALS BY ICP Results Reported as $\mu g/g$ (ppm)

Sample #	Copper (ppm)	Chromium (ppm)	Nickel (ppm)	Zinc (ppm)
M15809A	980	400	1,400	24
Quality Assurance				
Method Blank	<1	<1	<1	<1
M15809A (Duplicate)	100	400	1,200	23
M15809A (Matrix Spike) Spiked @ 100 ppm Percent Recovery		a		96%
M15809A (Matrix Spike Duplic Spiked @ 100 ppm Percent Recovery	cate) a			91%

The amount spiked was insufficient to give meaningful recovery data.

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Total Season.

RESULTS OF ANALYSES OF THE SAMPLE FOR PERCENT H₂SO₄
Results Reported as µg/g (ppm)

6.73%

Sample #			Percent (ppm)
M15809B			7.06%
Quality Assuran	ıce		
M15809B (Duplicate)			6 732